

## **SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

## Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 764 Const Calendar Day: 269 Date: 28-Feb-2013 Thursday

Inspector Name: Daouk, Sami

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID: Location:

Reviewer: Awal, Mohammad Approved Date: 16-Sep-13 Status: Approved

Title:

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Diary:

## **Tower Activities**

ABF crews came to the site at 6:50 AM. Crews had to work on the erection tower & work on miscellaneous activities . They started at 7:00 AM.

No welders were on the Electro Slag Weld repairs between 9 & 13 meters .

William , Robert , Andrew , Art , & Jessie were on the site . They had to UT , & Map the repair locations .

Casey had to work on the W line rigging materials from & to the site & he had to work with the erection crews .

Anthony , Augie , Casey , Jonathon , & Robert had to work on the erection tower . Crews had to remove the top 10 meters of the elevator track shaft , disassemble the platform at 150 meters . Crews had to remove the hand rails , plywood , joists , cut , fly out of the site the vertical supports & connecting beams , set them on the W line , & set a ladder from 140 meters to the top of the diaphragm at 157 meters . They started at 7:15 AM. Crews were done at 11:30 AM.

After that , crews had to work on the stair case . They had to remove the top 5 meters between 150 & 145 meters , fly , & set the section on the E line . They started at 11:35 AM. Crews were done at 11:50 AM. Casey had to disassemble the stair case .

In the afternoon, crews had to work on the elevator landing platform at 150 meters. They had to pull the hand rails, grating, fly, & set them on the W line. They stared at 12:40 PM.

In addition to that, crews had to had to remove the South connector beam for the platform, & fly it out of the site. Crews were done at 3:00 PM.

Richard , Huang , & Mathew had to work on miscellaneous activities on the tower . Crews had to work on the West vertical support for the catwalk . They had to drill & set 2 brackets on the catwalk frame , weld 4 stiffeners plate on the vertical support , weld one more angles on the top of the platform at 145 meters & the vertical support . Erect the vertical support & install 1 - 50 mm. bolt on the top & bottom of the support . They started at 7:15 AM. Crews were done at 2:30 PM.

Mardonio had to tap the remaining holes for the barricade brackets at 119 meters for the 2nd day . He started at 7:30 AM.

In addition to that , he had to erect the barricade brackets & install & snug the bolts on the North & West tower shafts at 119 , 123 , 131 , & 135 meters .

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Run date 21-Nov-14

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

6:20 PM

## Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Daouk, Sami Diary #: 764 Date: 28-Feb-2013 Thursday

04-0120F4	Bid Item: 053	T-L01-SPD.053	Tower Lift	01 Shea	ar Plates	and Dia	aphrams	
AMERICAN BRIDGE/FLUOR, A JV								
Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BRIDGE/F	FLUOR, A JV						
Ironworker	JNM	MARDONIO MARTINEZ	8.00	2.00	0.00	10.00		
Ironworker	JNM	RICHARD CHOUINARD	8.00	2.00	0.00	10.00		
Ironworker	APP	MATTHEW MULLINGS	8.00	2.00	0.00	10.00		
Ironworker	FOR	HUA QIANG HUANG	8.00	2.00	0.00	10.00		
Operator	OTH	NICOLAUS SHAFER	8.00	2.00	0.00	10.00		
Ironworker	JNM	Robert Larue	8.00	2.00	0.00	10.00		
Ironworker	APP	JONATHON BISKNER	8.00	2.00	0.00	10.00		
Ironworker	JNM	CASEY LUX	8.00	2.00	0.00	10.00		
Ironworker	APP	AUGIE SOLIS	8.00	2.00	0.00	10.00		
Ironworker	FOR	ANTHONY COSTA	8.00	2.00	0.00	10.00		
Equipment							Rental Company	
Equipment	ID Description		RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor:	AMERICAN BRIDGE/F	LUOR, A JV						
*E0090562	TOWER CRAM	NE					No	
			8.00	2.00	0.00	0.00		